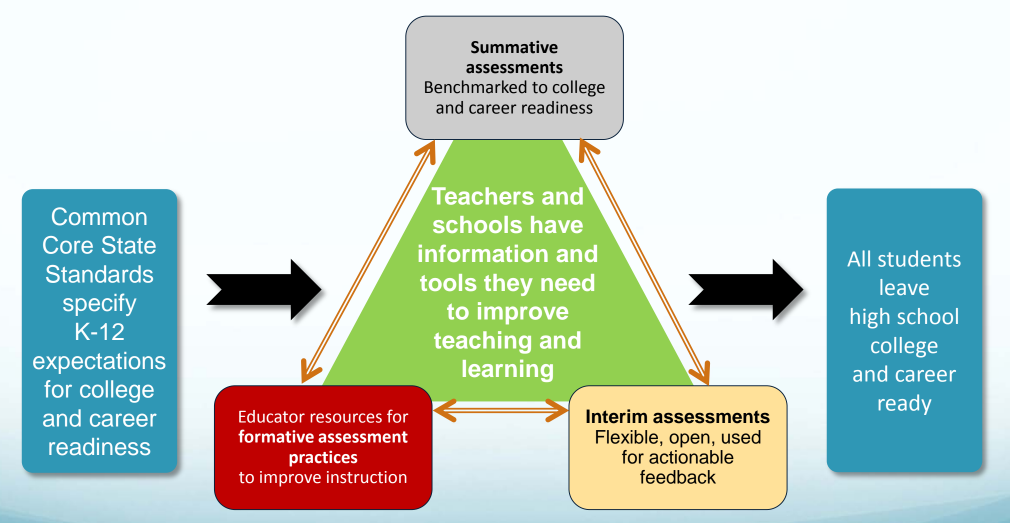


Smarter Balanced Assessment System:
Three Component Parts
Thursday, October 20, 2016

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## Smarter Balanced A Balanced Assessment System



## Overview

The interim assessments are one component of the Smarter Balanced assessment system and are designed to support teaching and student learning throughout the year and provide information to inform instruction.



Developed under the same conditions, protocols, and review procedures as those used in the summative assessments.

# Two Types



- Small sets of related concepts
- Provide detailed information for instructional purposes
- Electronically scored\*



- Same content as summative
- Scoring and scaling same as summative
- Electronically scored\*

<sup>\*</sup>Performance Tasks must be hand-scored locally for IABs and ICAs

### Interim Basics

- Available on demand, no cost to schools
- No limit to the number of times students can test
- May be used in grade levels other than enrolled grades
- Fixed form, non-adaptive
- Includes a full range of item types
- Same accessibility options as the summative
- And...this is very exciting...

## Non-Secure Item Bank!!!\*



## Examples of the Use of IABs

A team of teachers uses a block to become informed about how a group of students are performing in geometry before instruction.

A teacher recently changed his instruction to emphasize reading informational text. A block is used to augment his formative information.

A teacher wants to wrap up a unit on fractions and uses the interim block to plan for remediation and/or reteaching before moving on.

Over the past year, educators from across the country submitted feedback regarding how to improve these assessments. This lead to more unique items and more IABs to measure a greater breadth of content. These are the results of that effort:

# Math

	Grade		
IAB NAME	3	4	5
Operations and Algebraic Thinking	<b>√</b>	<b>√</b>	<b>√</b>
Numbers and Operations in Base 10	✓	<b>√</b>	<b>√</b>
Fractions	✓	<b>√</b>	<b>√</b>
Geometry		<b>√</b>	<b>√</b>
Measurement and Data	<b>√</b>	✓	<b>√</b>

# Math

		Grade	
IAB NAME	6	7	
Ratio and Proportional Relationships	<b>√</b>	<b>✓</b>	
Number System	$\checkmark$	<b>✓</b>	
Expressions and Equations	<b>√</b>	<b>✓</b>	
Geometry	<b>√</b>	<b>✓</b>	
Statistics and Probability	<b>√</b>	$\checkmark$	

# Math

	Grade	
IAB NAME	8	
Expressions and Equations I	$\checkmark$	
Expressions and Equations II (with Prob/Stats)	$\checkmark$	
Functions	$\checkmark$	
Geometry	$\checkmark$	

# **ELA/Literacy**

IAB NAME	Grade	
IAD NAIVIE	3 - 7	8
Read Literary Texts	$\checkmark$	$\checkmark$
Read Informational Texts	$\checkmark$	$\checkmark$
Brief Writes	<b>√</b>	$\checkmark$
Revision (Edit/Revise for Gr 8)	<b>√</b>	$\checkmark$
Language and Vocabulary Use	<b>√</b>	
Editing	<b>√</b>	
Listen/Interpret	<b>√</b>	$\checkmark$
Research	<b>√</b>	$\checkmark$

# IAB: Inform Teaching and Learning

- Administer blocks that align with current curriculum and pacing
- Use results with other sources of evidence to identify student strengths and weaknesses
- Evaluate instructional progress and plan adjustments to increase student learning

## Authentic Experience

- Create test sessions, pause the test, experience the same interface
- Respond to different types of questions
- Use authentic technology
- Experience content reflective of summative
- Gauge time needed to complete the summative test

## Accessibility Supports

- Universal tools, designated supports, and accommodations
- Modifiable on the TA Interface
- Opportunity to try out accessibility supports with students and actual test items

## **FAQs**

- Are students required to take them?
- At which grade levels are the interim assessments available?
- How can I administer an interim assessment?
- How long are the interim assessments?
- How are the interims scored?

## Handscoring

- Helps build content knowledge and supports collaboration within the school
- Provides a clear sense of the student's strengths and weaknesses
- Builds teacher comfort with technology and the process of online scoring

## **Next Steps**

Interim Assessment -> Digital Library

★ 5 minute break ★

## Definition -

"Formative Assessment is a deliberate <u>process</u> used by teachers and students during instruction that provides actionable feedback used to adjust ongoing teaching and learning strategies and improves students' attainment of curricular learning targets/goals."

Formative Assessments Summative Assessments

Formative assessment is not a worksheet, test, assessment, or quiz given at the end of a learning period.





# Formative Assessment Vignettes

Example? Or Non-example?

# Formative Assessment— Vignette 1

### Math Quiz Fervor

Paul teaches fifth grade students at Emerson Elementary School. His daily mathematics lessons are almost always concluded with a 5 item quiz because Paul believes the prospect of these end-of-lesson quizzes motivate his students to pay closer attention during the lesson. Paul uses an items-correct grading system whereby his students' final grade in mathematics is based on each student's average score on these per-lesson quizzes. Because Paul's students invariably score well on the mathematics section of the state's annual accountability tests, his principal expresses delight in Paul's frequent use of daily quizzes.

YES or No?

# Formative Assessment— Vignette 2

### **Building-Block Status**

During any instructional unit taking more than three weeks to complete, Maria Sanchez tries to isolate two or three pivotal en route skills or bodies of knowledge that she believes her students must master in order to achieve the instructional unit's most significant intended objective. She develops brief assessments for each of these en route building blocks typically using multiple-choice or short-answer items and requires her students to complete those assessments while the unit is still underway. Based on her students' performances on these during-the-unit assessments, Maria often- but not always- modifies her planned instructional activities so those activities mesh more appropriately with the students' current levels of achievement.

### What Formative Assessment is...

An ongoing process of collecting evidence of student learning during instruction

- inform next steps in teaching and learning while there is still an opportunity to influence learning.
- Identifying areas of need at the end of a unit may influence subsequent instruction, but it is not the heart of formative assessment.

# When Formative Assessment takes place....

The idea of "during instruction" can mean both:

- during a class period as students and teachers are engaged in a learning experience
- during an instructional sequence that may span several weeks.

A teacher can **make adjustments** to the instructional plans to account for students' current understanding and to support them moving closer to the intended learning goals.

## Who is involved in Formative Assessment...

The process of formative assessment includes:

 both students and teachers in the collection and consideration of evidence of learning; formative assessment is something educators do with students. Consistent use of these formative strategies can double the speed of student learning.

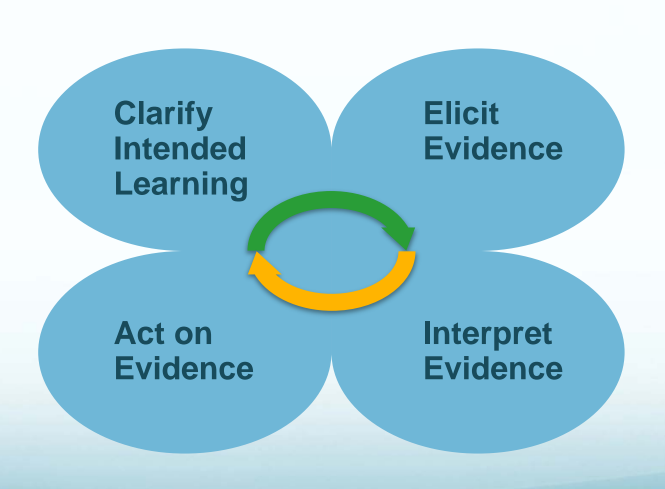
Dylan Wiliam www.dylanwiliam.org

# Smarter Balanced Assessment Digital Library

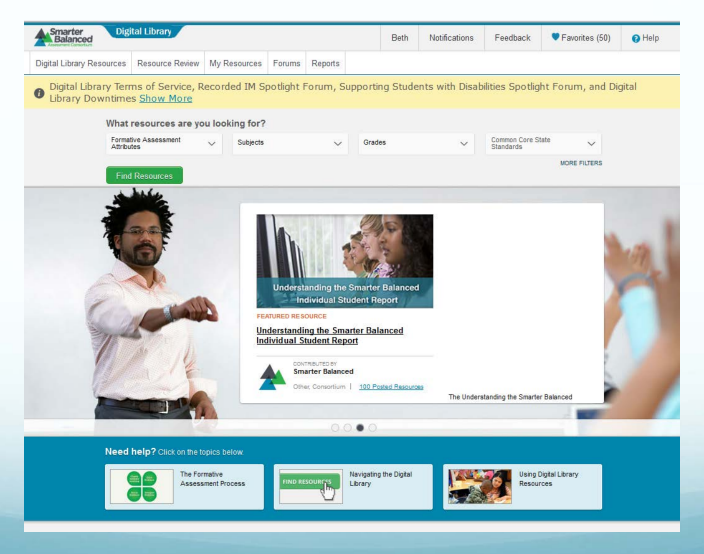


- An online collection of instructional and professional learning resources contributed by educators for educators.
- Resources are aligned with the intent of the Common Core State Standards (Washington State Learning Standards) and will help educators implement the Formative Assessment Process to improve teaching and learning.

# Four Attributes that capture the Formative Assessment Process



# Digital Library Landing Page



# Digital Library Resources:

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# Assessment Literacy Modules

Commissioned Professional Learning Modules

- Resources for educators, students and families
- Frame Formative Assessment within a Balanced Assessment System
- Articulate the Formative Assessment Process
- Highlight Formative Assessment Practices and Tools

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# Exemplar Instructional Modules

- Commissioned Professional Learning Modules
- Instructional coaching for educators
- Instructional materials for students
- Demonstrate/support effective implementation of the formative assessment process
- Focus on key content and practice from the Common Core State Standards for Mathematics and English Language Arts

Over 2600

### **Educational Resources**

- High-quality vetted instructional resources and tools for educators
- High-quality vetted resources and tools for students and families
- Reflect and support the formative assessment process
- Reflect and support the Common Core State Standards for Mathematics and English Language Arts
- Create Professional Learning Communities

### **Assessment Literacy Modules**

### Clarifying Intended Learning In The Formative Assessment Process:Grades K-2



How does developing a clear understanding of learning goals in partnership with early elementary students improve their achievement? In...

### Eliciting Evidence in the Formative Assessment Process: Grades K-2



How does collecting evidence of student learning in partnership with primary/early elementary students improve their achievement? In this...

## Acting on Evidence in the Formative Assessment Process: Grades K–2



How does making evidence-based decision with primary/early elementary students improve their achievement? In this module educators learn...

## Interpreting Evidence in the Formative Assessment Process: Grades K–2



How does analyzing evidence of student learning with primary/early elementary students improve their achievement? In this module, educators...

### Exemplar Instructional Modules

#### Analyze the Interaction of Central Ideas In a Text: Act



This 15-minute module focuses on students acting on evidence of their own understanding of the way central ideas interact and build on each...

Subjects: ELA - Reading Informational Text

Grades: Grade 11, Grade 12

#### Analyze the Interaction of Central Ideas in a Text: Clarify



This 15-minute module features Anna Baldwin clarifying how central ideas interact and build upon one another in a complex text by reviewing...

Subjects: ELA - Reading Informational Text

Grades: Grade 11, Grade 12

#### Analyze the Interaction of Central Ideas In a Text: Elicit



This 15-minute module features Anna Baldwin eliciting evidence of students' understanding of how central ideas in a complex text interact...

Subjects: ELA - Reading Informational Text

Grades: Grade 11, Grade 12

#### Analyze the Interaction of Central Ideas In a Text: Interpret



This 15-minute module features Anna Baldwin and her students interpreting evidence. The video footage shows students, with the teacher's...

Subjects: ELA - Reading Informational Text

Grades: Grade 11, Grade 12

### **Educational Resources**

### To Print or Not to Print; e-Reader Is the Question



This resource covers the debate between print and digital texts, argumentative writing tasks, and student reflection through interpreting...

Subjects: ELA - Reading Informational Text, ELA

- Writing, ELA - Language

Grades: Grade 8

Media Types: Document

### Making Grammar Fun with I movies

TermTerm exembers				
	Encellent	Good	Acceptable	Needs Revision 3-0
Content	Defines term clearly, is ownershining, provides unique conespine, could be used for learning teaching	Defines term and provides examples, is somewhat omortaining and unique. Could be used for learning teaching.	or ungaging, but	Does not defined the term clearly or provide effective examples. Would not bely someone been this concept.
Visual appeal, effects, graphics	flor a variety of images, effects that are eye- catching and engaging. Transations are effective.	Has some images, effects that are eyo- catching and capaging. Transitions are effective at teams.	Lacking in one or more of the requirements: effective imagery, nurvitions, and flow	For the most part this is not visually appealing or compound officeively.

After several weeks of daily review of the 8 parts of speech, in which students took notes on the parts of speech and viewed grammar videos...

Subjects: ELA - Language

Grades: Grade 8, Grade 9

Media Types: Document

Brief Writes: Grade 11

#### **Brief Writes: Grade 11**

(tasks, rubrics, samples)

2-T1a 2-T3a

2- T6a

This resource is a grouping of six brief writes primarily for 11th grade students. The brief writes were developed using SBAC ELA item specifications in an attempt to closely replicate tasks students may see on an interim assessment block: brief...

Subjects: ELA - Writing

Grades: Grade 11

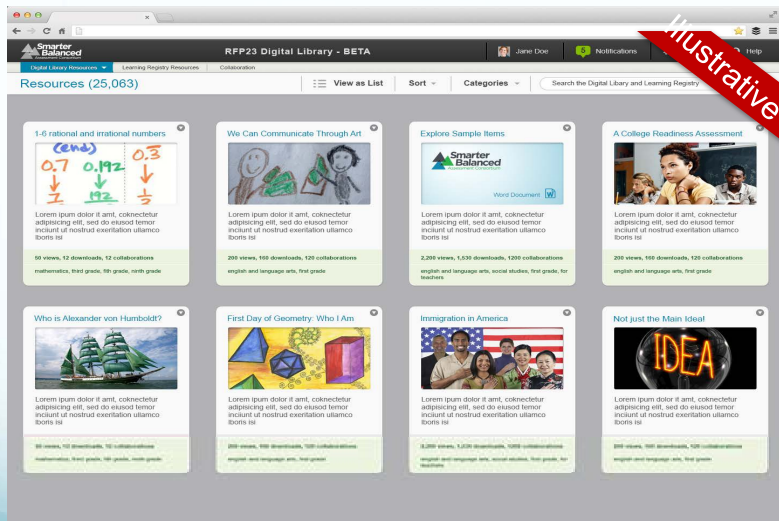
Media Types: Document

https://www.smarterbalancedlibrary.org/content/brief-writes-grade-11

# What Is the Digital Library? Non-Examples

- Not an assessment bank
- Not a learning management system where educators can register for training or receive credit by completing specific online courses
- Not a library for the general public (the library will require registration and login)
- Not a site where any resource can automatically be posted: all resources must be vetted through the Quality Criteria.

# Digital Library Functionality



- Enable trained educators (SNEs and SLTs) to submit, review, and publish resources
- Allow educators to view, download, and rate resources
- Use state-of-the-art tagging and search to quickly find resources by CCSS and other topics
- Enable educators from across the Consortium to collaborate and share their knowledge
- Facilitate access to resources that are stored in participating libraries

### Value in these Resources

# Not <u>just</u> a test! – Additional Research

Formative assessment involves multiple activities, not just the administration of a single test.

One of those activities is the <u>use of assessments</u> to elicit evidence regarding students' understanding of and mastery of a given standard or concept.

Popham, Transformative Assessment, 2008 <a href="https://www.smarterbalancedlibrary.org/content/why-formative-assessment">https://www.smarterbalancedlibrary.org/content/why-formative-assessment</a>

### Quality Criteria for <u>Professional Learning</u> Resources

### The resource...

- 1) Reflects research and/or the principles of effective professional learning
- 2) Incorporates formative assessment practices
- 3) Supports learner differences and personalized learning
- 4) Demonstrates utility, engagement, and user-friendliness
- 5) Integrates technology and media effectively

### Quality Criteria for <u>Instructional</u> Resources

### The resource...

- 1) Aligns with the intent of the Common Core State Standards
- 2) Incorporates formative assessment practices
- 3) Contains accurate, complete, high-quality curriculum and instruction
- 4) Supports learner differences and personalized learning
- 5) Demonstrates utility, engagement, and user-friendliness
- 6) Integrates technology and media effectively

### Smarter Balanced Digital Library: Formative Assessment Practices and Professional Learning – educator involvement

### National Advisory Panel (NAP)

- 11-20 experts
- Begins December 2012
- Provides policies and criteria for resources

### **State Leadership Team** (SLT)

- 10-14 WA members
- Provides support and training for State Network of Educators
- Promote statewide communications

### State Network of Educators (SNE)

- 50 WA Members (900+ nationally)
- Representation from LEAs, AEAs, content leaders, ELL, IHE
- Serve Summer 2013 Late Fall 2014
- Submit and review resources

## Highlights

- Find a *unique* resource for:
  - Instructional Use
  - Professional development
- Create Forum topics that are of current wonderings
- Collaborate with teachers across Smarter Balanced states
- Mark a resource as a favorite
- Send a resource to a colleague

# Current Work in the Digital Library

# Alignment to Interims

Playlists

# Playlist Example: IAB Fractions

### **Grade 4 Fractions**

Student Learning Objective: Ordering and equivalent fractions		
Scale Score Associations*	Evidence	Digital Library Resources
Below 2410  Building understanding about part-to-whole relationships	Educators can further diagnose a student's understanding of:  Part to whole relationships  Equivalent fractions	<ul> <li>Pre-teaching Fractifon Concepts</li> <li>Lessons for Fractions in Fourth Grade</li> <li>Developing Effective Fractions Instruction for K-8</li> </ul>
Score Range 2411-2484 Building understanding about fractions as numbers on a number line	Educators can gather additional evidence for a student's understanding of:  Comparing fractions with like or unlike denominators  Modeling with mathematics Regularity with repeated reasoning	<ul> <li>4th Grade Math: Ordering Numbers, Fractions, and Expressions</li> <li>Understanding Fractions: Clarify Intended Learning</li> <li>Understanding Fractions: Elicit Evidence</li> <li>Understanding Fractions: Interpret Evidence</li> <li>Understanding Fractions: Act On Evidence</li> <li>Developing Effective Fractions Instruction for K-8</li> </ul>
Score Range 2485-2549 Extending understanding about fractions as numbers on a number line	Educators can extend a student's understanding of:  Comparing fractions and decimals for placement on a number line	Number Rights and Pearl Diver     Lessons for Fractions in Fourth Grade     Developing Effective Fractions Instruction for K-8

<sup>\*</sup>Scale score associations were determined subjectively by staff judgement. Future associations will be consensus-driven by educators through development of these connections between the assessment components

## Playlist Example: IAB Informational

### Grade 4 Reading of Informational Text

Student Learning Objective: Reading informational text		
Scale Score Associations*	Evidence	Digital Library Resources
Below 2415  Developing reading with below grade level text complexity.	Educators can further diagnose a student's understanding of:  Reading text <sup>1</sup> that is below grade level.	<ul> <li>Text Selection Guidelines: Teaching and Assessing</li> <li>Common Core Teaching and Learning Strategies: ELA Informational Text K-5</li> <li>Formative Assessment Primary Classroom Video</li> </ul>
Score Range 2416-2472 Developing reading with on grade level text complexity.	Educators can gather additional evidence for a student's understanding of:  Reading text that is on grade level.	<ul> <li>Using Text Based Evidence for Informational Text</li> <li>Using Close Reading to Improve Comprehension in Elementary Classrooms</li> <li>Close Reading Informational (Nature/Animal) Text</li> </ul>
Score Range 2473-2533 Developing reading with above grade level text complexity.	Educators can extend a student's understanding of:  Reading text that is above grade level.	Integrate Information from Several Texts: Clarify Intended Learning     Integrate Information from Several Texts: Act on Evidence     Integrate Information from Several Texts: Interpret Evidence

<sup>\*</sup>Scale score associations were determined subjectively by staff judgement. Future associations will be consensus-driven by educators through development of these connections between the assessment components.

### Pam's Tour Bus



# Access to the Digital Library

- Provided by OPI to Montana educators at no charge
  - All licensed educators in Montana schools
- Have a password???
  - https://sso.smarterbalanced.org/auth/UI/Login



- Don't have a password or don't remember it???
  - Pam Birkeland, <a href="mailto:pbirkeland@mt.gov">pbirkeland@mt.gov</a>
  - 406-560-2060

### Summative Assessment: October JUMP

- Parent/Guardian reports are being shipped to system test coordinators
- Braille: Online and paper versions are available (paper orders are due by January 27, 2017)
- Illustrated glossaries
- TIDE Add Users page: when prompted to answer the following:

\*Completed TA Cert. Course: O Yes O No

Select "No"

### Summative Resources

- Training Tests
- Practice Tests

http//sbac.portal.airast.org/practice-test

# Student Reports

# DEMO

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